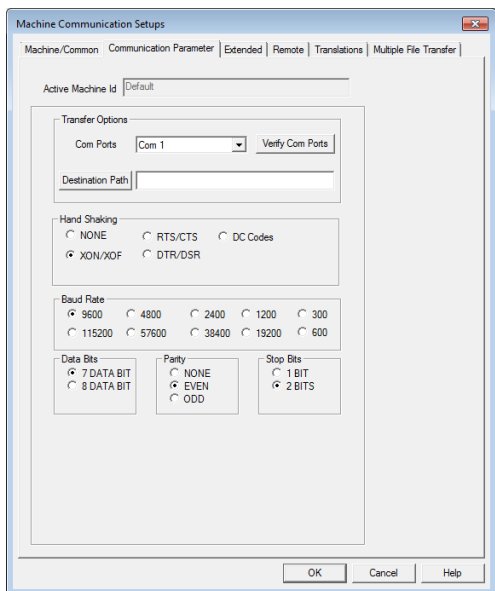
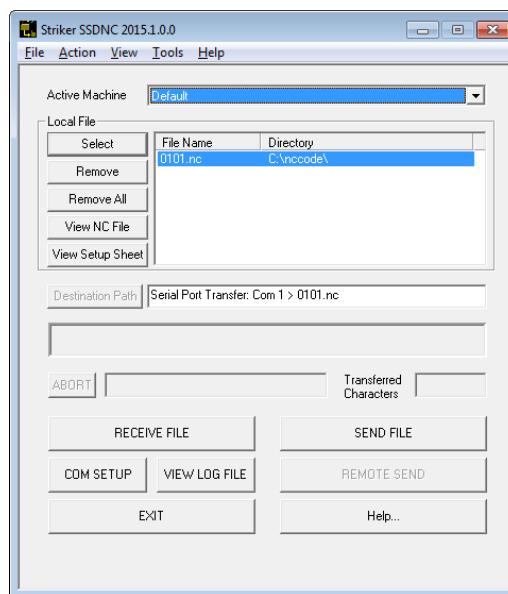


## SS-DNC™

Once the STRIKER CAD/CAM software generates an NC program, it must be transferred from the computer to the CNC machine. Many newer CNC controllers can be networked, and do not require additional software to support this file transfer. Others require communications software, often referred to as DNC software. The acronym "DNC" stands for Distributed Numerical Control, where NC programs are passed from a computer to one or more CNC Machines.

SS-DNC is a comprehensive DNC communications software providing both upload and download capability between your PC and CNC machine(s). SS-DNC offers the following features:

- Offers Automatic Remote Request as well as Interactive Send/Read configurations.
- Supports up to 256 CNC machines from a single SS-DNC installation.
- Supports a variety of multi-port hardware devices.
- NC Programs can be viewed and edited directly from the SS-DNC dialog.
- User-friendly Windows interface makes SS-DNC easy to configure and easy to use.



### SS-DNC Key Benefits

- NC file transfer to and from CNC machine controllers.
- Supports single or multiple machine tool configurations.
- Send/Receive or Remote Request configuration. Remote request configuration automates NC file transfer, constantly scanning for requests from machine tool.
- Supports multiple-port hardware such as Rocketport boards and hubs. *Contact Striker Systems for additional details.*

## System Requirements

### Supported operating systems

#### 32-bit & 64-bit

- Microsoft® Windows® 10
- Microsoft® Windows® 8/8.1 Professional and Enterprise
- Microsoft® Windows® 7 Professional, Ultimate, and Enterprise
- 

### Supported CPU type

#### 32-bit

- 32-bit Intel® Pentium® 4 or AMD Athlon™ Dual Core, 3.0 GHz or higher with SSE2 technology

#### 64-bit

- AMD Athlon 64 with SSE2 technology
- AMD Opteron™ with SSE2 technology
- Intel® Xeon® with Intel EM64T support with SSE2 technology
- Intel Pentium 4 with Intel EM64T support with SSE2 technology

### Memory

**Minimum:** 4 GB of RAM

**Recommended:** 8 GB of RAM

### Graphics hardware

- Minimum – Display adapter capable of 1280 x 1024 at 24-bit true color
- Recommended – Display adapter capable of 1600 x 1050 at 24-bit true color

### Hard disk space

- 3GB of free hard disk space (for installation)

### .NET Framework

- .NET Framework Version 4.5